

## Purity Guaranteed

under all State and National Pure Food Laws. You can pay a higher price, but you cannot get a baking powder that will raise nicer, lighter biscuits, cakes and pastry, or that is any more healthful.

Your money back if K C fails to please you. Try a can at our risk.



## MARKET SLUMPS IN FINAL HOUR TAKING INVESTMENTS LOWER

Professional Trading Characterizes Market Until Final Hour When Better Shares All Fell Several Points.

NEW YORK, Nov. 8.—Dull professional trading characterized the market until the closing hour. It had a moderate upward trend after irregular openings. In the final hour the list suddenly weakened, completely offsetting previous gains and causing some severe net losses, particularly to Canadian Pacific and Steel. The Canadian dropped from 187 5/8 to 181 3/4, closing at 182 3/4. Steel, which reached 86 7/8, dropped to 84 but closed a fraction higher. Harbormasters, Santa Fe, Great Northern, New York Central, Erie, subsided gains of a point or more with similar losses. Baldwin Locomotive, Crucible Steel, Westinghouse and similar shares were materially lower. An increased tone is reported from Chicago and other centers. Canadians taxed their capacity. Total sales were \$95,000,000, with a par value of \$2,755,000, in bonds which were steady at first, weakening finally with stocks.

(By L. J. Overlock)

BOSTON, Nov. 8.—It was a typical Monday market. The bear interests again were selling around the noon hour. The buying was impressive and all offerings freely taken. I look for slightly lower prices tomorrow and then sharp rallies for the rest of the week. There was little selling of the local copper by third holders and traders who thought they could buy them back fractionally lower, but think they will be disappointed and will have to pay much higher prices for them later in the week.

Paige, Webber & Co.

NEW YORK.

|                |        |
|----------------|--------|
| Allis Chalmers | 53 3/4 |
| Ames           | 84 3/4 |
| Ames           | 79     |
| Ames           | 26     |
| Ames           | 14 1/2 |



## Men's \$15 Suits

—There isn't anything unusual about the price of these suits, for you can find clothes almost anywhere at the same price—but, there is something extraordinary about these suits; it's the quality they contain for the price—and value depends altogether on what you get for the amount you pay. Every suit is hand-tailored from high-grade distinctive fabrics that will give you long and satisfactory service.

—Particularly do we ask you to pay closest attention to tailoring—for it is of that kind that quickly commands itself to the most critical man. Tailoring that means comfortable, well set up appearance and that means, too, that the suit will retain its natty appearance while you have it. There's a fine range of patterns and colors from which to choose, including tartan checks, stripes, nobby mixtures and all-wool, navy blue serge. We don't believe you can equal these suits elsewhere for less than TWENTY DOLLARS—our price \$15.

**"The Fair"**  
FRANKENBERG BROS. & NEWMAN

|                 |        |
|-----------------|--------|
| Quincy          | 88     |
| Ray Cons        | 26 1/2 |
| Shannon         | 8 3/4  |
| Shattuck        | 32 1/2 |
| Superior Boston | 25 5/8 |
| Tamarack        | 58     |
| Utah Cons       | 13 1/2 |
| Utah Cons       | 73     |
| CURBS           |        |
| Cornelia        | 8 5/8  |
| Cash Boy        | 3      |
| Denn            | 1 1/4  |
| Fortuna         | 1 1/4  |
| Gold Reed       | 45     |
| Jerome          | 20     |
| Junco           | 1 1/4  |
| Tomopah         | 5 1/4  |
| Tomopah Belmont | 3 1/4  |
| United Eastern  | 4 1/2  |
| Verde           | 5 7/8  |
| Warren          | 5 1/4  |
| West End        | 5 1/4  |

## TUNGSTIC ACID ORE FOUND IN QUANTITY IN YAVAPAI COUNTY

Tip Top Mine Is Location of Ore From Which Tungstic Acid Is Found; Rich Is Deposit in the Wonderful Metal.

PRESCOTT, Nov. 8.—It has long been known that wolframite, one of the ores producing tungstic acid, existed in this country. Specimens of the ore, taken from the Tip Top mine, grew dusty with age upon the shelves of mineral cabinets. But it was not until about two years ago that it attracted attention as a commercial proposition. The owners of the Tip Top mine, aware of the fact that the old silver mine containing a streak of this ore as well as much of the same material in the old dumps, installed a small mill to treat it. That was something over a year ago. About the same time Wm. Connors began to open up a vein of the ore in the Eureka district. Both of the properties mentioned are in Yavapai county, but separated by at least 100 miles of country, a large part of which is in the mineral belt which has produced millions in gold, silver, copper, lead and zinc. Although due publicity was given to these finds of the ore of tungsten, the general public did not awaken to the importance of the discovery until 3,555 pounds of the ore had been sold by Mr. Connors and his associates for the neat sum of \$5,400. Almost at the same time that this ore was forwarded to Pittsburgh, the Tip Top mine was bonded from the owners by a millwright of wide experience, who is now preparing to concentrate the dumps of the mine to recover the wolframite, estimated by him to be worth over \$2,000,000 gross.

At the Northern Arizona Fair three weeks ago, there was also shown wolframite from Mohave county, from a mine now making shipments of the ore. These exhibits all attracted much attention, mainly because a placard stated that the ore is worth over a dollar a pound. The unusually high price obtained recently for the ore is due to the embargo placed upon it by the British. This embargo works a hardship upon the steel manufacturer and the manufacturers of electric lamps but it has started a new industry in Arizona and has had the effect of opening the eyes of miners and prospectors—and the latter are apt to keep their eyes peeled from now on. It is within the probabilities that the ore of tungsten will be found in scores of places. The mine in Mohave county and the Tip Top mine are 150 miles apart. The vast scope of country between has not been prospected for this mineral to any extent. The veins so far found occur in the form of granite known to the prospector as "bull granite" (permatite), and this formation is found in several places in this country. The ore will always be in demand. Tungsten, while used in very small quantity compared with other base metals, has come to stay as an absolute necessity in certain industries.

This is best illustrated by a few paragraphs from an interview had with Frank L. Hess, who, among mineralogists, is what Edison is among electricians—a wizard. The interview appeared in the Los Angeles Times nearly three years ago, since which time the use of tungsten has very greatly increased:

"How odd it seems to reflect that thirty years ago aluminum was a novelty—a mere laboratory curiosity," said Mr. Hess the other day. "Yet at the present time it is so cheap and common as to be used on an extensive scale as material for stew-pots, kettles and other kitchen ware."

"But within the last few years even so many other metals entirely new to the nonscientific public, have become widely known. It might, indeed, be said that we have entered upon a new epoch—an age of metals hitherto unrecognized by mankind at large."

"Some of these metals," he said, "are still hardly more than curiosities of the laboratory, but sooner or later important uses for them are certain to be discovered. Consider, for example, the new gas-filled bulbs which light themselves at nightfall and put themselves out at daybreak. Their power to act in this seemingly intelligent manner is attributable to a bit of selenium wire which for an unknown reason is a conductor of electricity in the light and a nonconductor in the dark."

"Or the new metal, tungsten, only



## HORLICK'S THE ORIGINAL MALTED MILK THE FOOD-DRINK FOR ALL AGES TAKE A PACKAGE HOME

NO SUBSTITUTE IS JUST AS GOOD

\$1,782,880 worth was produced in this country last year, but (according to the figures of the Geological Survey) it is already saving \$240,000,000 annually in electricity for light—a tungsten incandescent lamp giving the same illumination as a carbon lamp with one-third of the electric energy. But the lamps of this kind now in use are far more brilliant than carbon lamps—so much so, indeed, as to make frosted globes or green shades desirable. The light they give is white instead of yellow, because it is possible to raise tungsten to a temperature that would destroy the carbon filament.

This, however, is only a small part of what the wonderful metal (which looks somewhat like iron) is accomplishing. Added in the proportion of one-sixth or one-fifth to the material of steel tools, it enables the latter to hold their temper when raised almost to red heat, and thus makes it possible for them to cut five times as fast—signifying that one man can do as much work as five can accomplish with ordinary carbon steel. The president of a great automobile company recently said that he would have to add \$200 to the price of every car he sold if he were compelled to give up tungsten and go back to carbon steel. This single saving, on steel-cutting labor, represents hundreds of millions of dollars in a year.

Damascus is one-sixth heavier than steel. One of its properties is resistance to extraordinarily high temperatures. Its melting point being 4533 degrees Fahrenheit. But in this respect it is far surpassed by tungsten, which melts at 5576 degrees. For this reason it is that tungsten does not appear on the market in bars, but in the form of a fine powder—the melting of it being impossible except by the aid of the electric furnace."

## PICTURE FAKERS BUSINESS.

BERLIN, Nov. 6.—In attempting to put a stop to the pernicious activities of a picture faker who has been hawk-ing about retouched, enlarged and indistinct photographs of a group of 300 German prisoners of war in France, who were said to be confined in a camp where letter writing was forbidden, the authorities have had renewed evidence of the desperation with which people cling to the hope that their soldier relatives, reported as "missing," may still be alive.

The picture in question, which sold for four marks, was so indistinct that faces could not be correctly distinguished. The allegation that the men in the picture were not allowed to write has led thousands of women to imagine that at least their missing relatives were located, to fancy they could make out resemblances, to revive hopes almost dead and obsolete that the long absence was explained by the letter prohibition and to invest their little savings in the photograph. The German government, finding repeated evidence that the hopes of women are being buoyed up by fanciful resemblances discovered in this picture, got in touch with the French government through a neutral power, and lifted the matter to the bottom. The original photograph was taken. It has been established, at Issoudun. Every German imprisoned there, the

## UGH! ACID STOMACH SOURNESS, HEARTBURN, GAS OR INDIGESTION

The Moment "Pape's Diapiesin" Reaches the Stomach All Distress Goes.

Do some foods you eat hit back—taste good, but work badly: ferment into stubborn lumps and cause a sick, sour, gassy stomach? Now, Mr. or Mrs. Diapiesin, for this down: Pape's Diapiesin digests everything, leaving nothing to sour and upset you. There never was anything so safely quick, so certainly effective. No difference how badly your stomach is disordered you will get happy relief in five minutes, but what pleases you most is that it strengthens and regulates your stomach so you can eat your favorite foods without fear.

Most remedies give you relief sometimes—they are slow, but not sure. "Pape's Diapiesin" is quick, positive and puts your stomach in a healthy condition so the misery won't come back.

You feel different as soon as "Pape's Diapiesin" comes in contact with the stomach—distress just vanishes—your stomach gets sweet, no gases, no nothing, no eruptions of undigested food, your head clears and you feel fine.

Go now, make the best investment you ever made, by getting a large fifty-cent can of Pape's Diapiesin from any drug store. You realize in five minutes how needless it is to suffer from indigestion, dyspepsia or any stomach disorder.—Advertisement.

## GLASS OF SALTS CLEANS KIDNEYS

If your back is aching or bladder bothers, drink lots of water and eat less meat.

When your kidneys hurt and your back feels sore, don't get scared and proceed to load your stomach with a lot of drugs that excite the kidneys and irritate the entire urinary tract. Keep your kidneys clean like you keep your bowels clean, by flushing them with a mild, harmless salt which removes the body's urinous waste and stimulates them to their normal activity. The function of the kidneys is to filter the blood. In 24 hours they strain from it 500 grains of acid and waste, so we can readily understand the vital importance of keeping the kidneys active.

Drink lots of water—you can't drink too much; also get from any pharmacist about four ounces of Jad Salts; take a tablespoonful in a glass of water before breakfast each morning for a few days and your kidneys will act fine. This famous salt is made from the acid of grapes and lemon juice, combined with lithia, and has been used for generations to clean and stimulate clogged kidneys; also to neutralize the acids in urine so it no longer is a source of irritation, thus ending bladder weakness.

Jad Salts is inexpensive; cannot injure; makes a delightful effervescent lithia-water drink which everyone should take now and then to keep their kidneys clean and active. Try this, also keep up the water drinking and no doubt you will wonder what "acids" of your kidney trouble and backache.—Advertisement.

## Building Lots

40x80, ranging from \$60 to \$150.00 for cash or payments.

Frazee ground, Tombstone Canyon

Call at our office or see Mr. Frazee on the ground.

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